XP-002167466

AN - 1997-133541 [13]

AP - CN19930101127 19930201

CPY - YUER-I

DC - C03

FS - CPI

IC - A01N25/02; A01N43/42

IN - LI G; LI J; YUE R

MC - C05-A03A C05-B02A3 C10-C04E C14-E11 C14-U01

PA - (YUER-I) YUE R

PN [CN1090466]A 19940810 DW199713 A01N43/42 000pp

PR - CN19930101127 19930201

XA - C1997-043261

XIC - A01N-025/02; A01N-043/42

AB - CN1090466 The mother liquid compound consists of (by weight) 1 portion of flavone, 20 portions of high grade vinegar, 10-20 portions of zinc sulphate and 10-14 portions of phosphoric acid. The mother liquid is obtained by dissolving the compound in vinegar. The mother liquid can be treated with appropriate amounts of urea, boric acid, potassium dihydrogen phosphate, calcium chloride, cane sugar, ammonium molybdate, manganese sulphate, ferrous sulphate, and magnesium nitrate. The compound can regulate the concentration of endogenous hormone and the nutritive level, strengthen the activeness of the physiological and biochemical enzyme in the plant body, enhance the metabolism, promote the transformation and accumulation of matter and eliminate insect pests.

IW - PLANT GROWTH REGULATE NUTRIENT MOTHER LIQUID COMPOUND IKW - PLANT GROWTH REGULATE NUTRIENT MOTHER LIQUID COMPOUND

INW - LI G; LI J; YUE R

NC - 001

OPD - 1993-02-01

ORD - 1994-08-10

PAW - (YUER-I) YUE R

TI - Plant growth regulating and nutritious mother liquid compound